COMMONWEALTH OF KENTUCKY

BEFORE THE PUBLIC SERVICE COMMISSION

In the Matter of:

AN EXAMINATION BY THE PUBLIC SERVICE

COMMISSION OF THE APPLICATION OF THE

FUEL ADJUSTMENT CLAUSE OF KENTUCKY

POWER COMPANY FROM NOVEMBER 1, 1980,

TO OCTOBER 31, 1982

ORDER

On June 8, 1983, the Public Service Commission ("Commission") entered an Order approving the fuel adjustment charges of Kentucky Power Company ("Kentucky Power") for the period November 1, 1980, through October 31, 1982, and revised rates and charges reflecting the transfer (roll-in) to the base rates of the differential between the old base fuel cost and the new base fuel cost.

On page 6, of Appendix A to the Order, under "Existing Agreements," the Commission has noted the following corrections which should be made:

- 1. In Paragraph 2, Line 3, 10-20,000 lumen should be changed to 16-20,000 lumen.
- 2. In Paragraph 3, Line 3, \$2.96 should be changed to \$2.90.
- 3. In Paragraph 3, Line 5, Case No. 8058 should be changed to Case No. 8589.

IS THEREFORE ORDERED that the rates in Revised Appendix A to this Order be and they hereby are approved for service rendered on and after June 15, 1983.

Done at Frankfort, Kentucky, this 13th day of July, 1983.

PUBLIC SERVICE COMMISSION

Chairman

Katherine Kanda Vige Chairman

Commissioner

ATTEST:

Secretary

REVISED APPENDIX A

APPENDIX TO AN ORDER OF THE KENTUCKY PUBLIC SERVICE COMMISSION IN CASE NO. 8589 DATED JULY 13, 1983

The following rates and charges are prescribed for the customers in the area served by Kentucky Power Company. All other rates and charges not specifically mentioned herein shall remain the same as those in effect under authority of this Commission prior to the effective date of this Order.

TARIFF R. S. (Residential Service)

RATE

	-	· •
Energy Cha	irge	
First 5	00 kwhrs per month	4.474 g per kwhr
Next 10	000 kwhrs per month	3.974 ¢ per kwhr
Over 15	500 kwhrs per month	3.775 ∉ per kwhr

\$ 3.35 per month

TARIFF RS - LM - TOD
(Residential Load Management Time-of-Day
Electric Service Schedule)

RATE

For the service provided under this Tariff, the rate shall be:

Service Charge

Service Charge \$ 5.85 per month

Energy Charge
For all kwh used during the
on-peak billing period
For all kwh used during the
off-peak billing period

3.104 ¢ per kwh

For the purpose of this Tariff, the on-peak billing period is defined as 7:00 a.m. to 11:00 p.m. local time, for all weekdays, Monday through Friday. The off-peak billing period is defined as 11:00 p.m. to 7:00 a.m. for all weekdays and all 48 hours all weekends, Saturday and Sunday.

TARIFF RS - TOD (Experimental Residential Service - Time-of-Day)

RATE

For the service provided under this Tariff, the rate shall be:

Service Charge

Energy Charge	
For all kwh used during the	
on-peak billing period	5.163 ¢ per kwh
For all kwh used during the	· -
off-peak billing period	3.104 ¢ per kwh

\$ 5.85 per month

For the purpose of this Tariff, the on-peak billing period is defined as 7:00 a.m. to 11:00 p.m. local time, for all weekdays, Monday through Friday. The off-peak billing period is defined as 11:00 p.m. to 7:00 a.m. for all weekdays and all 48 hours for all weekends, Saturday and Sunday.

TARIFF G. S. (General Service)

RATE

Service Charge Non Demand Metered Customers Demand Metered Customers	\$ 8.35 per month 9.45 per month
Energy Charge	
Kwhrs equal to first 50 times	
kw of monthly billing demand Kwhrs equal to next 150 times	6.067 ¢ per kwhr
kw of monthly billing demand	5.067 ∉ per kwhr
Kwhrs in excess of 200 times	Stoot p por nume
kw of monthly billing demand	4.037 ¢ per kwhr

TARIFF L. G. S. (Large General Service)

RATE

Service Charge	\$ 62.00 per month
Energy Charge	
Kwhrs equal to the first 30 times the kva of	
= · · · · · · · · · · · · · · · · · · ·	6.596 ¢ per kwhr
monthly billing demand Kwhrs equal to the next 170	0.390 £ per kwiir
times the kva of monthly	
billing demand	4.353 ¢ per kwhr
Kwhrs in excess of 200 times	
the kva of monthly billing	
demand	3.449 ¢ per kwhr

TARIFF Q. P. (Quantity Power)

RATE

Service Charge	\$ 3	35.00 per month
Demand Charge	\$	5.4615 per kw
Energy Charge		2.090 ¢ per kwhr
Reactive Demand Charge: For each kilovar of lagging reactive demand in excess of 50 percent of the kw of monthly billing demand	\$.41 per kvar
#10*FD T	-	

TARIFF I. P. (Industrial Power)

RATE

Service Charge	\$2,612.00 per month
Demand Charge	\$ 5.0111 per Kva
Energy Charge	2.030 ∉ per kwhr

TARIFF O. L. (Outdoor Lighting)

MONTHLY RATE

A. Overhead Lighting Service

1.	Incandescent			
	189 watts (2,500 Lumens)	\$	3.79 per	lamp
	This lamp is not available			
	for new installations.			

Mercury Vapor				
175 watts (7,000 Lumens)	\$	4.86	per	lamp
250 watts (11,000 Lumens)		6.45	per	lamp
400 watts (20,000 Lumens)		8.17	per	lamp
	250 watts (11,000 Lumens)	175 watts (7,000 Lumens) \$ 250 watts (11,000 Lumens)	175 watts (7,000 Lumens) \$ 4.86 250 watts (11,000 Lumens) 6.45	175 watts (7,000 Lumens) \$ 4.86 per 250 watts (11,000 Lumens) 6.45 per

3.	High Pressure Sodium		
	100 watts (9,500 Lumens)	\$ 4.97 p	er lamp
	200 watts (22,000 Lumens)	7.72 p	er lamp

Company will provide lamp, photo-electric relay control equipment, luminaire and upsweep arm not over six feet in length, and will mount same on an existing pole carrying secondary circuits.

B. Post-Top Lighting Service

- 1. Mercury Vapor 175 watts (7,000 lumens) on 12-foot post \$ 5.61 per lamp
- 2. High Pressure Sodium
 100 watts (9,500 lumens) on
 12-foot post
 \$ 8.72 per lamp

Company will provide lamp, photo-electric relay control equipment, luminaire, post, and installation including underground wiring for a distance of thirty feet from the company's existing secondary circuits.

c. Floodlighting Service

1. High Pressure Sodium
200 watts (22,000 lumens) \$ 9.17 per lamp
400 watts (50,000 lumens) 12.51 per lamp

Company will provide lamp, photo-electric relay control equipment, luminaire, mounting bracket, and mount same on an existing pole carrying secondary circuits.

TARIFF S. L. (STREET LIGHTING)

MONTHLY RATE

A. Overhead Service on Existing Distribution Poles

1.	Mercury Vapor			
	100 watts (3,500 Lumens)	\$ 3.24	per	1amp
	175 watts (7,000 Lumens)	4.11	per	lamp
	250 watts (11,000 Lumens)	5.25	per	lamp
	400 watts (20,000 Lumens)	6.32	per	lamp
	700 watts (30,000 Lumens)	9.40	per	lamp
	1,000 watts (50,000 Lumens)	11.48	per	1 amp
	4,000 watts (4-50,000 Lumen			
	Lights on One Pole)	31.86	per	lamp
2.	High Pressure Sodium			
	70 watts (5,800 Lumens)	3.89	per	lamp
	100 watts (9,500 Lumens)	4.37	per	lamp
	150 watts (16,000 Lumens)	4.93	per	lamp
	200 watts (22,000 Lumens)	5.77	per	lamp
	400 watts (50,000 Lumens)	8.11	per	lamp

- B. Overhead Service on Existing Special Metal or Concrete Poles "Whiteway"
 - 1. Mercury Vapor*
 400 watts (20,000 Lumens) \$ 8.57 per lamp
 700 watts (30,000 Lumens) 12.10 per lamp
 1,000 watts (50,000 Lumens) 14.18 per lamp
- C. Underground Service on Existing Special Metal Pole -Post Top
 - 1. Mercury Vapor*
 175 watts (7,000 Lumens) \$ 4.11 per lamp
- D. Service on New Wood Distribution Poles
 - 1. High Pressure Sodium

 70 watts (5,800 Lumens) \$ 6.39 per lamp
 100 watts (9,500 Lumens) 6.87 per lamp
 150 watts (16,000 Lumens) 7.43 per lamp
 200 watts (22,000 Lumens) 8.82 per lamp
 400 watts (50,000 Lumens) 11.16 per lamp

E. Service on New Metal or Concrete Poles

400 watts (50,000 Lumens)

1. High Pressure Sodium

70 watts (5,800 Lumens) \$ 13.24 per lamp
100 watts (9,500 Lumens) 13.72 per lamp
150 watts (16,000 Lumens) 14.28 per lamp
200 watts (22,000 Lumens) 18.22 per lamp

Lumen rating is based on manufacturer's rated lumen output for new lamps.

19.16 per lamp

 Ninety (90) days subsequent to the effective date of this tariff, mercury vapor lamps will not be available for new installations.

"Whiteway" is defined as a Street Lighting System where standards for mounting lights carry street lighting units and the street lighting circuit only. No distribution is carried on these standards.

EXISTING AGREEMENTS

Existing street lighting agreements will terminate upon normal expiration date. Fuel Adjustment Clause is applicable to street lighting rates in existing agreements pursuant to the Kentucky Energy Regulatory Commission's Order, (Changed to Public Service Commission March 1, 1981) dated October 31, 1979, in Case No. 7437.

Existing street lighting contracts specify that energy and maintenance only will be furnished to 17-20,000 lumen Mercury Vapor lights in the City of Prestonsburg and 16-20,000 lumen Mercury Vapor lights in the City of Ashland at a monthly rate of \$4.12 each. These lights are mounted on special bridge light standards which do not conform to normal street lighting installations.

Street lighting agreements which were executed prior to filing our present S/L tariff provided for some 7,000 lumen mercury vapor lights to be billed at \$2.90/ month provided they were installed on existing poles. This rate will be increased to \$3.11/ month as authorized in Public Service Commission's Case No. 8589.

These special rates are applicable only to present customers as named above and will expire upon termination of existing agreements.

TARIFF M. W. (Municipal Waterworks)

RATE

Service Charge

\$18.05 per month

Energy Charge
First 10,000 kwhrs used per month 4.086 € per kwhr
All Over 10,000 kwhrs used per month 3.586 € per kwhr